

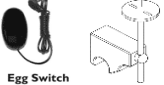
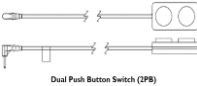
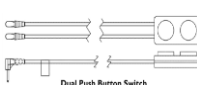

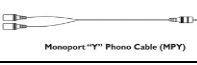


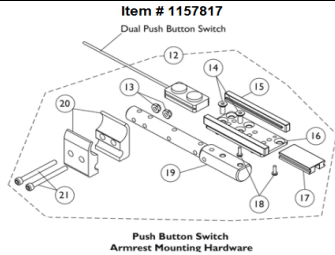
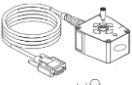






MEDmobility








5711- Calgary Trail NW
Edmonton AB T6H 2K1
P: 780-437-3300
F: 780-430-9381
www.medmobility.ca

Invacare® Electronics - Switches 2016 AADL Price List Effective July 1st, 2016

**FOR
AADL
ONLY**

| IMAGE | PRODUCT ID | DESCRIPTION | RETAIL * | ON/OFF CHAIR |
|---|------------|--|--|--------------|
| <i>Some switches may require pre-approval by AADL. *On chair prices shown should be submitted with a new chair spec sheet.</i> | | | | |
|  | 1123276 | Kit, Switch, Black Egg Reset w/ Hook/Loop Adhesive Back Fastener & Attaching Screws Not offered on chair | \$125.00 | OFF CHAIR |
| | 1134165 | ASL611 Mount | \$85.00 | OFF CHAIR |
|  | 2PB | Dual Push Button Switch: Kit, Switch, Dual Push Button MPJ+, MK6i Display, PSFM6/PSRM6 Joysticks Only | \$182.00 | ON CHAIR |
| | 1153635 | Dual Push Button Switch: Kit, Switch, Dual Push Button MPJ+, MK6i Display, PSFM6/PSRM6 Joysticks Only | \$250.00 | OFF CHAIR |
| | 1157817 | Kit, Push Button Switch Armrest Mounting Hardware (PBMT) - See Figure 1 | \$384.00 | OFF CHAIR |
|  | 2PB | Dual Push Button Switch: Kit, Switch, Dual Push Button Switch, Dual Push Button SPJ+ Joysticks Only | \$182.00 | ON CHAIR |
| | 1157818 | Dual Push Button Switch: Kit, Switch, Dual Push Button Switch, Dual Push Button SPJ+ Joysticks Only | \$249.00 | OFF CHAIR |
| | 1157817 | Kit, Push Button Switch Armrest Mounting Hardware (PBMT) - See Figure 1 | \$384.00 | OFF CHAIR |
|  | 2SW | Switch, Dual Function Toggle | \$214.00 | ON CHAIR |
| | 1142221 | Switch, Dual Function Toggle | \$182.00 | OFF CHAIR |
| | 1091496 | Kit, Joystick tube, mounting hardware. | \$81.00 | OFF CHAIR |
|  | MPY | Monoport "Y" Phono Cable | \$22.00 | ON CHAIR |
| | 1140027 | Monoport "Y" Phono Cable | \$26.00 | OFF CHAIR |
|  | 1174878 | Kit, Single Push Button Switch | \$223.00 | OFF CHAIR |
| | 1025271 | Ribbon Reset Switch and Bracket Assembly | \$207.00 | OFF CHAIR |
|  | QPB | Quad Push Button (QPB) | <i>No Charge when ordered with more than 1 actuator.</i> | ON CHAIR |
| | 1153636 | Kit, Switch, Quad Push Button (QPB) | \$751.00 | OFF CHAIR |
| | 1157817 | Kit, Push Button Switch Armrest Mounting Hardware (PBMT) - See Figure 1 | \$384.00 | OFF CHAIR |
| <p>Figure 1:</p>  <p style="text-align: center;">Item # 1157817 Dual Push Button Switch</p> <p style="text-align: center;">Push Button Switch Armrest Mounting Hardware</p> | | | | |
|  | FWT | 4-Way Toggle Switch | <i>No Charge when ordered with more than 1 actuator.</i> | ON CHAIR |
| | 1080116 | 4-Way Toggle Switch | \$447.00 | OFF CHAIR |
|  | 1145404 | Bracket for Quad Link, 4-Way Switch, Black - Right | \$26.00 | OFF CHAIR |
|  | 1145405 | Bracket for Quad Link, 4-Way Switch, Black - Left | \$26.00 | OFF CHAIR |
|  | 1077519 | Joystick Tube Mounting Hardware Kit, 4-Way Switch | \$49.00 | OFF CHAIR |
|  | 5020 | Mini Tash Joystick with Push - Requires digital interface if used for driver control. | \$1,872.00 | ON CHAIR |
| | P5020 | Mini Tash Joystick with Push - Requires digital interface if used for driver control. | \$1,872.00 | OFF CHAIR |

| IMAGE | PRODUCT ID | DESCRIPTION | RETAIL* |
|---|--------------------|--|-------------------|
| (Continued) ASL Mechanical Switches | | | |
|  | CASL300-RED | <i>Egg Switch</i> A mechanical switch which features a seal that prevents foreign substances from entering the switch and interfering with operation. The base features screw insets for secure mounting to hardware like the ASL 611 Arm Rest Switch Mounting Bracket, the ASL300R Egg Switch Finger Ring Mount or the ASL913 Swing Away Mechanism. Mounting not included. | \$219.00 |
|  | ASL300R | <i>Egg Switch Finger Mount Bracket</i> Allows the ASL300 Egg Switch to remain securely on the finger of the user. It is a good option for powered seating operation or communication device users. Egg Switch not included. | \$78.00 |
|  | ASL301 | <i>Lip Switch</i> Allows a Sip and Puff user to access the control capabilities of the power wheelchair electronics by lip movement. The switch is mounted approximately a 1/2" from the end of the Sip and Puff straw and plugs into the reset port on the controller. To change modes the user presses the switch with their lip. | \$259.00 |
|  | CASL304B | <i>Wobble Switch SILVER - Medium Action</i> A single function switch that has a light action spring and can be activated by contact from any direction. | \$259.00 |
|  | CASL305 | <i>Button Switch</i> A momentary switch that has an activation button the size of a dime and requires medium force for activation. | \$259.00 |
|  | CASL308 | <i>Pneumatic Switch - Breath Tube Kit not included.</i> A dual function switch that is also known as a Sip and Puff switch. A sip will activate one switch closure while a puff will activate the other switch closure. Breath Tube Kit not included. | \$619.00 |
|  | CASL309 | <i>Treadlite Switch</i> A single function switch that is housed in metal. It is best suited as a foot switch and requires heavy force to activate. | \$259.00 |
|  | CASL312 | <i>Microlight Switch</i> An extremely light touch mechanical switch. Activation occurs at one end with any downward light pressure movement. | \$259.00 |
|  | CASL313 | <i>3 inch Tape Switch (Black)</i> A mechanical switch and activation occurs upon any flexing or bending. It is 3" long and can mount to a ASL913 Swing Away Mechanism where it can easily be activated by a cheek or chin. | \$259.00 |
|  | ASL314 | <i>Ultra Light Mechanical Switch</i> Requires a very light activation force and low profile. It is ideal for people with limited movement or weakness. It can attach with a reusable sticky base or 2 screw mounting holes for secure placement. It comes with 5 colourful exchangeable switch tops – we recommend red. | \$248.00 |
|  | CASL403 | <i>Play Station 2 Modification</i> ECU unit and ASL 804/4 cable not included. | \$370.00 |
|  | CASL502 | <i>Five Switch Adaptor Interface Box</i> | \$429.00 |
|  | CASL504BM6 | <i>Remote Emergency Stop Switch for MK6i</i> ASL528 MK6i Auxiliary Reset Port Interface Included | \$1,506.00 |

| IMAGE | PRODUCT ID | DESCRIPTION | RETAIL |
|---|------------------|--|-------------------|
| (Continued) ASL Powered Switches - 3 prong connectors are only necessary if ASL interface is on chair. | | | |
|  | CASL202 | Fiber Optic Sensor - ASL 3 Pin Connector A single function switch with a round target area a 1/8" in diameter. It has an adjustable activation range from 1/4" to 4". The fiber optic switch can be programmed for either normally open (NO) or normally closed (NC) operation. In the NO mode the switch activation occurs when an object is detected in the adjusted range. In the NC mode switch activation occurs when an object is no longer detected in the adjusted range. The 3 pin plugs into an ASL151 interface or an ASL101 Single Switch Scanner. Typical users are individuals with extremely limited movement such as MD, MS, ALS and SMA. | \$1,019.00 |
|  | ASL202-M | Fiber Optic Sensor with Mono Output and 24 Volt Connector A single function switch with a round target area a 1/8" in diameter. It has an adjustable activation range from 1/4" to 4" inches. The fiber optic switch can be programmed for either normally open (NO) or normally closed (NC) operation. In the NO mode switch activation occurs when an object is detected in the adjusted range. In the NC mode switch activation occurs when an object is no longer detected in the adjusted range. This configuration plugs into any device that has a mono jack port such as; reset/mode change, tilt, or a communication device and requires a 24 volt power source (not included). Typical users are individuals with extremely limited movement such as MD, MS, ALS and SMA. | \$1,019.00 |
|  | CASL203 | Mini Fiber Optic Sensor - ASL 3 Pin Connector A single function switch with a round target area the size of a pencil lead in diameter. It has an adjustable activation range from touch to a quarter inch. The fiber optic switch can be programmed for either normally open (NO) or normally closed (NC) operation. In the NO mode switch activation occurs when an object is detected in the adjusted range. In the NC mode switch activation occurs when an object is no longer detected in the adjusted range. The 3 pin plugs into an ASL 151 Interface or an ASL 101 Single Switch Scanner. Typical users are individuals with extremely limited movement such as MD, MS, ALS and SMA. | \$1,019.00 |
|  | ASL203M | Mini Fiber Optic Sensor with Mono Port and 24 Volt Connector A single function switch with a round target area the size of a pencil lead in diameter. It has an adjustable activation range from touch to a quarter inch. The fiber optic switch can be programmed for either normally open (NO) or normally closed (NC) operation. In the NO mode switch activation occurs when an object is detected in the adjusted range. In the NC mode switch activation occurs when an object is no longer detected in the adjusted range. This configuration plugs into any device that has a mono jack port such as; reset/mode change, tilt or a communication device and requires a 24 volt power source (not included). Typical users are individuals with extremely limited movement such as MD, MS, ALS and SMA. | \$972.00 |
|  | CASL204-M | Proximity Sensor - Mono Output, 24VDC A no touch switch that with this configuration plugs into any device that has a mono jack port such as; reset/mode change, tilt or a communication device and requires a 24 volt power source (not included). This single function switch has an activation range of touch to a half inch. Activation occurs when it senses a hand or another part of the body in the activation area. These switches are typically used for individuals with Cerebral Palsy or with anyone that has difficulty with motor control, coordination, or weakness. | \$919.00 |
|  | CASL208-M | Adjustable Proximity Sensor - Mono Output, 24VDC A no touch switch that with this configuration plugs into any device that has a mono jack port such as; reset/mode change, tilt or a communication device and requires a 24 volt power source (not included). This single function switch has an activation range of touch to a half inch. Activation occurs when it senses a hand or other body part in the adjusted activation range and it can even sense through an inch of plastic or wood. These switches are typically used for individuals with Cerebral Palsy or with anyone that has difficulty with motor control, coordination, or weakness. | \$919.00 |
|  | CASL209-M | Adjustable Photo Electric Sensor - Mono Output, 24VDC Projects a cone shaped invisible beam of light to an adjustable maximum distance of twenty one inches. Switch activation occurs when any object passes through or is detected in the target area. It should be considered when long range switch detection is necessary. With this configuration it will plug into any device that has a mono jack port such as; reset/mode change, tilt, a communication device, the ASL404 Four Sensor Alert or the ASL405 Two Sensor Alert and requires a 24 volt power source (not included). | \$919.00 |

Invacare Canada reserves the right to change prices and specifications without notice.
 HEAD OFFICE - 570 Matheson Blvd, Unit# 8, Mississauga, ON L4Z 4G4 Phone: (905) 890-8300 (800) 668-5324(Canada)
 Fax: (905) 890-5244 (800) 668-5478(Canada)
 Regional Centre - 16769 Boul. Hymus, Kirkland, P.Q. H9H 3L4 Phones: (514) 630-6080 (800) 363-0137(P.Q.) Fax: (514) 630-6120
 Invacare®, and Yes, you can., are trademarks of Invacare Corporation.
 WWW.INVACARE.CA